Abstract

In order to further develop a system (100) and a method for recording, transmitting and analyzing data and information (D and D*, resp.) accrued from, in particular low-frequency, electromagnetic radiation, where the electromagnetic radiation originates from at least one impulse source of natural and/or artificial origin, in particular from at least one atmospheric discharge (P) or from at least one transmitter (K), such that a precise characterization of the impulse source, for example a reliable differentiation between cloud-ground lightning (C[loud]G[round]) and cloud-cloud lightning (= I[ntra]C[loud] within a cloud, or C[loud-]C[loud] between clouds) is provided for, it is proposed to localize

- the altitude (H) of the impulse source, in particular the emission altitude or the broadcast altitude, and/or
- the directionality (C), in particular the spatial direction path, of the impulse emission or impulse broadcast caused by the impulse source,
- by determining the difference between the arrival time of the signal (S) at the measuring station (20) located closest to the impulse source and the arrival time of the signal (S*) at at least one, preferably at least two, measuring stations (20*) which are not located closest to said impulse source.

20 Fig. 1

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